

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Run date 20-Nov-14 Time 5:59 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

**Suspension Bridge** 

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 021 **Const Calendar Day:** 185 Date: 12-Mar-2010 Friday Inspector Name: Modanlou, Masoud

Title: Transportation Engineer

Inspection Type: Intermittent Shift Hours: 07:00 am 03:30 PM Break:

Bid Item: 056

Over Time:

Federal ID: Location:

Reviewer: Klebanov, Gilel Approved Date: 16-Mar-10 Status: Approved

X-L02-CBM.056

Weather

04-0120F4

12 PM 4PM Temperature 7 AM **Precipitation** Condition

Working Day **V** If no, explain:

Diary:	
Work description.	
Some ABF's ironworkers, surveyors hours and OT may not carried by myself, other CT inspectors may have captured these operation, location, and hours including overtime.	

E-W Line Cross Over Lift 02 Cross Beam

AMERICAN BRIDGE/FLUOR, A JV								
Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRIDGE	/FLUOR, A JV						
Ironworker	FOR	JAMES STURGEON	0.00	0.00	0.00	0.00	ı	
Ironworker	JNM	ROBERT RUSSELL	0.00	0.00	0.00	0.00	1	
Ironworker	JNM	MICHAEL MADAY	0.00	0.00	0.00	0.00	1	
Ironworker	APP	CASEY LUX	0.00	0.00	0.00	0.00		
Ironworker	JNM	ROBERTO HERNENDEZ	0.00	0.00	0.00	0.00	1	
Ironworker	JNM	GABRIEL RIOS	0.00	0.00	0.00	0.00		
Ironworker	JNM	JOSUE GALVAN	0.00	0.00	0.00	0.00	1	
Ironworker	FOR	CARLOS VALVERDE	0.00	0.00	0.00	0.00	1	
		Jim Ga	0.00	0.00	0.00	0.00		
Ironworker	JNM	ENRIQUE ROBLES	0.00	0.00	0.00	0.00		
Ironworker	JNM	KEVIN RATCLIFF	0.00	0.00	0.00	0.00	1	
Ironworker	JNM	BARRY ROTHMAN	0.00	0.00	0.00	0.00		
Ironworker	JNM	AUGIE SOLIS	0.00	0.00	0.00	0.00		
Ironworker	JNM	AARON KENT	0.00	0.00	0.00	0.00		
Ironworker	APP	TODD JACKSON	0.00	0.00	0.00	0.00		

Dispute Diary: Work description. 056 X-L02-CBM.056 

- 1 Disassembling of scaffolding from the north of W2 cap beam and transferring it inside of crossbeam CB1.
- 2 Alignment of strand jacks with the eye pads of crossbeam by adjusting the second tier gantry frame.
- 3 Lowering strand jacks hooks and pinning them to crossbeam eyepads.
- 4 Installing scaffolding inside the crossbeam for accessing upper connection plates for bolting
- 5 Erection of welder's platform on either side of OBG 2E and 3E diagonal splice joints.
- 6 Jacking OBG 1E through 4E simultaneously off the cradles for crossbeam splicing the pressures on



## Daily Diary Report by Bid Item

- any - my - my - m - m - m - m - m - m - m								
Job Name:	04-0120F4	Inspector Na	ame: Modanlou, Ma	asoud Dia	ry #: 021	Date: 12-Mar-2010	Friday	
jack gage	es are as t	follows:						
		a - OBG 1E	b - OBG 2E	c - OBG 3E	d - OB	G 4E		
N'	W	3800psi	3200psi	2500psi	2000p	osi		
N	E	3000psi	2400psi	2500psi	2000p	osi		
S'	W	4800psi	3250psi	1100psi	3500	psi		
S	E	1400psi	2950psi	2800psi	300p	si		

